**SURYA KANTH DOULAGAR**

Ph. No: (+91) – 9866085346 | Email ID: [suryadoulagar@gmail.com](mailto:suryadoulagar@gmail.com)

Hyderabad, Telangana

GitHub: <https://github.com/suryadoulagar>

LinkedIn: [https://www.linkedin.com/in/surya-doulagar](https://www.linkedin.com/in/surya-doulagar-1037a816a/)

Website: <https://suryadoulagar.netlify.app/>

**Career Objective**

A self-motivated Computer science enthusiast with proficiency in problem-solving looking for an entry-level position as a Software Engineer in a dynamic organization that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth. Highly experienced in making scalable websites, building products for desktop, phone and mobile users, meeting highest standards for web design, user experience, best practices, usability and speed. Responding to challenges by designing and developing solutions and building web applications aligned to customer's services.   
Translating solutions into code and working across many different APIs, third- party integrations and databases.

**Technical skills**

* **C**
* **C++**
* **HTML**
* **CSS**
* **Bootstrap**
* **JavaScript**
* **Node.JS**
* **React**
* **Firebase**
* **Cloud firestore**
* **Git & Github**
* **MERN Stack developer**

**Experience**

April 2021 - Present

**Darwinbox***-* Product Specialist - Hyderabad

**Education**

July 2017 - Present

**Malla Reddy Institute of Technology and Science***- BTech*

Computer Science Engineering.

July 2015 - April 2017

**Narayana Junior College***- Intermediate*

With an active aggregate of 94% in overall academics

Till April 2015

**St. Paul’s hi-tech school**

With an outstanding grade point average of 9.0

**Projects**

MRITS APP (college app)

MRITS app is a Web based android application for college, where students and teaching staff interaction are made easier

Slack Clone

Nexus- an Online web application for project management built using React.JS

To-Do application

A fully CRUD functional to do web application using React.JS

COVID Tracker

A web application to get instant updates of covid-19.

Weather application

Website that could display weather report based on input of city names.

[Voice](https://suryadoulagar.home.blog/author/suryadoulagar/) Command App

A basic web application with voice commands (JavaScript)

URL shortener

Command line URL shortener

[AVM Fresh up - website](http://avmsfreshup.com/)

Website for a “food and beverage” company

WiFi password decoder

Command line WiFi password decoder

Quiz Application

Real time Quiz Application

[Billionaire Rookie](https://suryadoulagar.home.blog/author/suryadoulagar/)

Personal Blog

Rest of the other projects can be viewed from my [GitHub](https://github.com/suryadoulagar)

**Certifications**

[CS50X](https://certificates.cs50.io/1dfb3270-f120-4f52-9eeb-780932e1354d.pdf?size=letter) through edX from **Cambridge, Massachusetts**

Server-side Development with Node JS, Express and MongoDB - [**Coursera**](https://www.coursera.org/account/accomplishments/verify/A9TUNVWFNDRU)certificate

**Deloitte** - “Technology Consulting Virtual Internship” (code: XPGz6yRQdp9kRZikC)

Succeeding in web development: full stack and front end - LinkedIn

JavaScript essential training - LinkedIn

**Personal details**

**Date of Birth** **:** 26th October 1999

**Languages known** **:**  English, Hindi, Telugu, Marathi

**Nationality**  **:** Indian

**Hobbies**  **:** Blogging, Browsing, Gaming